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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/596,243	11/17/2006	Koji Odan	YAMAP1012US	4126	
43076 MARK D. SA	7590 06/08/201 RALINO (GENERAL)	EXAM	EXAMINER		
RENNER, OTTO, BOISSELLE & SKLAR, LLP 1621 EUCLID A VENUE, NINETEENTH FLOOR CLEVELAND, OH 44115-2191			HANLEY, ST	HANLEY, SUSAN MARIE	
			ART UNIT	PAPER NUMBER	
			1651		
			MAIL DATE	DELIVERY MODE	
			06/08/2010	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

## Advisory Action Before the Filing of an Appeal Brief

Application No.		Applicant(s)	
10/596,243		ODAN ET AL.	
	Examiner	Art Unit	
	SUSAN HANLEY	1651	

	COCHTINATELI	1001					
The MAILING DATE of this communication appe	ears on the cover sheet with the o	orrespondence add	ress				
THE REPLY FILED 26 May 2010 FAILS TO PLACE THIS APPLICATION IN CONDITION FOR ALLOWANCE.							
The reply was filed after a final rejection, but prior to or on the same day as filing a Notice of Appeal. To avoid abandonment of application, applicant must timely file one of the following replies: (1) an amendment, affidavit, or other evidence, with appeal application in condition for allowance; (2) a Notice of Appeal (with appeal fee) in compliance with 37 CFR 41.31; or (3) a Required for Continued Examination (RCE) in compliance with 37 CFR 1.114. The reply must be filed within one of the following time periods:							
a) The period for reply expiresmonths from the mailing							
<ul> <li>The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire is</li> </ul>	ater than SIX MONTHS from the mailing	date of the final rejection	n.				
Examiner Note: If box 1 is checked, check either box (a) or ( MONTHS OF THE FINAL REJECTION. See MPEP 706.07(	f).						
Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of ext under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the set set forth in (b) above, if checket. Any reply re-ceived by the Office later may reduce any earned patient term adjustment. See 37 CFR 1.704(b). NOTICE OF APPEAL.	tension and the corresponding amount of shortened statutory period for reply origing than three months after the mailing date	of the fee. The appropria nally set in the final Office	ate extension fee e action; or (2) as				
2. The Notice of Appeal was filed on A brief in comp	liance with 37 CFR 41.37 must be t	iled within two months	of the date of				
filing the Notice of Appeal (37 CFR 41.37(a)), or any exter Notice of Appeal has been filed, any reply must be filed w	nsion thereof (37 CFR 41.37(e)), to	avoid dismissal of the	appeal. Since				
AMENDMENTS							
3. The proposed amendment(s) filed after a final rejection, to	but prior to the date of filing a brief,	will <u>not</u> be entered be	cause				
<ul><li>(a) They raise new issues that would require further cor</li></ul>		E below);					
(b) They raise the issue of new matter (see NOTE belo							
<ul> <li>(c) They are not deemed to place the application in bet appeal; and/or</li> </ul>			ne issues for				
<ul><li>(d) They present additional claims without canceling a</li></ul>	corresponding number of finally reje	cted claims.					
NOTE: (See 37 CFR 1.116 and 41.33(a)).							
<ol> <li>The amendments are not in compliance with 37 CFR 1.12</li> </ol>	<ol><li>See attached Notice of Non-Cor</li></ol>	mpliant Amendment (I	PTOL-324).				
5. Applicant's reply has overcome the following rejection(s):	:						
Newly proposed or amended claim(s) would be all non-allowable claim(s).	lowable if submitted in a separate, t	imely filed amendmer	t canceling the				
<ol> <li>For purposes of appeal, the proposed amendment(s): a) how the new or amended claims would be rejected is prov.</li> <li>The status of the claim(s) is (or will be) as follows:</li> </ol>		be entered and an e	planation of				
Claim(s) allowed:							
Claim(s) objected to:							
Claim(s) rejected:							
Claim(s) withdrawn from consideration:							
AFFIDAVIT OR OTHER EVIDENCE							
<ol> <li>The affidavit or other evidence filed after a final action, bu because applicant failed to provide a showing of good and was not earlier presented. See 37 CFR 1.116(e).</li> </ol>							
The affidavit or other evidence filed after the date of filing entered because the affidavit or other evidence failed to o showing a good and sufficient reasons why it is necessary.	vercome all rejections under appea	l and/or appellant fail:	to provide a				
10. The affidavit or other evidence is entered. An explanation REQUEST FOR RECONSIDERATION/OTHER	n of the status of the claims after er	try is below or attach	ed.				
The request for reconsideration has been considered bu See Continuation Sheet.	t does NOT place the application in	condition for allowan	ce because:				
12. Note the attached Information Disclosure Statement(s).	(PTO/SB/08) Paper No(s)						
13. Other:							
	/Irene Marx/	-1-4054					
	Primary Examiner, Art U	UCGL IIU					

Continuation of 11, does NOT place the application in condition for allowance because: Claims 1 and 8-11 stand rejected under 35 USC as being unpatentable over Fuji (W0 02/097107) in view of Sasaki et al. (1983), Kim et al. (2002), Wada et al. (JP 200303093090; machine translation) and Taguchi et al. (1994; abstract only).

Applicants argue that one skilled in the art would not consider that the three reactions carried out by Sasaki are conducted in one reaction because a high concentration of phosphate with respect to the cellobiose is used in the second reaction for huppose of obtaining high efficiency. Applicants submit that if this reaction is used for the third reaction without removing phosphate, the concentration of phosphate is very high due to its release from the G1P. Applicants conclude that phosphate would have to be removed prior to the third reaction. Applicants argue that the yield of the present one pot invention is three times higher compared the step-vise reaction of Sasaki. When glucose oxidase and mutarotase are use the conversion is increased to 54.9%. Applicants assert that the removal of glucose affects the reaction yield by only a 2% increase in Wada. Applicants argue that the extent of the effect of using a one-pot reaction with the removal of glucose could not be predicted over the combination of the prior art since the reaction of cellobiose to G1P becomes a non-equilibrium reaction. Applicants also note that the prior art does not address the problem to be solved, the mechanism to arrive at the solution nor the effects obtained therefrom. Applicants submit that the examiner has used ex post facto analysis and the mere inference and supposition that those skilled in the art would have expected to have succeeded in achieving the claimed method.

Responding to Applicants' argument that the ordinary artisan would not put the three reactions of Sasaki together in one pot due to the alleged build-up of phosphate, the obviousness rejection was not predicated on putting the stew eractions taught by Sasaki together in one pot. Fuji was cited to demonstrate that the one pot reaction of sucrose, SP, amylose, phosphate and GP to make chain-extended anylose was known in the art. In the reaction, sucrose and optosphate are reacted to give fructose and G1P and the G1P and GP react to add a glucose monomer to the amylose primer. Sasaki was cited to show that the conversion of cellobious and G1P was known in the art. As previously stated, it would have been one of ordinary skill in the art as the time the intendent on was made to substitute cellobiose and CBP for sucrose and SP in the one-pot reaction system of Fuji since both phosphorylases produce G1P from their respective substrates. The substitution of cellobiose and CBP for sucrose and SP in to more than the prediction substitution of sucrose and SP in the one-pot reaction system of Fuji since both phosphorylases produce G1P from their respective substitution of sucrose and SP in the one-pot reaction system of Fuji since both phosphorylases produce G1P from their respective substitution of cellobiose and CBP for sucrose and SP in to more than the prediction substitution of one known element for another for a predictable result. Hence, Applicants' argument regarding the combination of the reactions taught by Sasaki is not relevant to the factor of the reiection.

Responding to Applicants argument regarding the extent of the effect (alleged unexpected results) of the use of a one-pot reaction system using the technique of glucose removal, the reaction conditions used in the specification are not commensurate in scope with the claimed invention. The MPEP states the following:

716.02(d) Unexpected Results Commensurate in Scope With Claimed Invention Whether the unexpected results are the result of unexpecteding improved results or a property not taught by the prior art, the "Objective evidence of nonobvoivances must be commensurate in scope with the claims which the evidence is offered to support." In other words, the showing of unexpected results must be reviewed to see if the results occur over the entire claimed range, In re Clemens, 822 F.2 d 1029, 1036, 60 USPQ 289, 298 (CCPA 1980) (Claims were directed to a process for removing corrosion at "elevated temperatures" using a certain ion exchange resin (with the exception of claim 8 which rected a temperature in excess of 100C). Appellant demonstrated unexpected resis was comparative tests with the prior art ion exchange resin at 110C and 130C. The court affirmed the rejection of claims 1-7 and 9-10 because the tem "elevated temperatures" encompassed temperatures as low as 60C where the prior art ion exchange resin was known to perform well. The rejection of claim 8, directed to a temperature is own as 60C where the prior art ion exchange resin was known to perform well. The rejection of claim 8, directed to a temperature is a low as 60C where the prior art ion exchange resin was known to perform well. The rejection of claim 8, directed to a temperature is excess of 100C, was reversed.) See also In re Peterson, 315 F.3d 1325, 1329-31, 65 USPQ2d results for the entire claimed range of about 1-3% thenium; In re Grasselli, 713 F.2d 731, 741, 218 USPQ 769, 777 (Fed. Cir. 1983) (Claims were directed to certain catalysts containing an alkali metal. Evidence presented to rebut an obviousce rejection compared catalysts containing as odium with the prior art. The court held this evidence insufficient to rebut the prima facie case because experiments limited to sodium were not commensurate in scope with the claims.)

In the instant case, it is not established that the alleged unexpected results obtained at a single concentration of each of the reactants is sufficient to support the generic claim which is drawn to any concentration of reactants.

Also, in the instant case, the comparison of the total product yield of latter two reactions by Sasaki and example no. 5-1 of the instant application is not relevant to the rejection was not predicated no combining the three reactions of Sasaki together in one pot supra. The comparison that should be made is between the yields of the one pot reaction of Fuji (sucrose, SP, amylose, GP and a source of phosphate) and comparately concentrations of substrates in the one-pot reaction of reaction of Fuji (sucrose, SP, amylose, GP and a source of phosphate). Such a comparison would be relevant to see if there is an unexpected result when a one-pot reaction of cellobiose, CBP, amylose, GP and phosphate is carried out.

In response to applicant's argument that the examiner's conclusion of obviousness is based upon improper hindsight reasoning (ex post facto), it must be recognized that any judgment on obviousness is in a sense necessarily a reconstruction based upon hindsight reasoning. But so long as it takes into account only knowledge which was within the level of ordinary skill at the time the claimed invention was made, and does not include knowledge gleaned only from the applicant's disclosure, such a reconstruction is proper. See In re McLaughlin, 443 F.2d 1392, 170 USPC 209 (CCPA 1971).

Regarding Applicants' motivation for making the invention, the motivation evinced in the prior art does not have to be the same as that stated by Applicants. As previously stated, it would have been obvious to one of ordinary skill in the art at the time the invention was made to substitute cellobiose and CBP for sucrose and SP in the one-pot reaction system of Fuji since both phosphorylases produce G1P from their respective substrates. The substitution of cellobiose and CBP for sucrose and SP is no more than the predictable substitution of one known element for another for a predictable result.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to SUSAN HANLEY whose telephone number is (571)272-2508. The examiner can normally be reached on M-F 9:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Wityshyn can be reached on 571-272-0926. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Susan Hanley/ Examiner, Art Unit 1651